

PATENT
Sheet 1 of 2

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE	ATTY, DOCKET NO.	SERIAL NO.
(Modified)	PATENT AND TRADEMARK OFFICE	ST00001A-US	09/752,926 RECEIVED
	DRMATION DISCLOSURE	APPLICANT	
	TEMENT BY APPLICANT	Mary et al	AUG 0 1 2002
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EXAMINER INITIALS	*	1	Èros	76.W	THE STATE OF	NUM	IBER		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPRORIATE
LCM	A1	5	7	6	7	2	6	9	16 June 1998		536	124	
LCM	A2	6	3	8	0	1	7	3	30 April 2002		5/4	56	

FOREIGN PATENT DOCUMENTS

EXAMINER INITIALS	*			DO	CUM	1ENT	NUM	BER		DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	00 00
LCM		B1	9	8	5	3	8	3	3	12/3/98	wo				Yes (Ref. A2)	
LCM		B2	9	8	5	3	8	3	4	12/3/98	wo	abstract only	_		Yes (+)	Х
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^{+ -} Abstract attached, full text is available in file of corresponding U. S. Application No. 60/085,848.

		OTHER DOCUMENTS
EXAMINER INITIALS	*	AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.
LCM	C1	LI ET AL; Posttreatment with low molecular weight heparin reduces brain edema and infarct volume in rats subjected to thrombotic middle cerebral artery occlusion; BRAIN RES.; Vol. 801; No. 1-2; pp. 220-223 (1998)
LCM	C2	HILLBOM ET AL; Comparison of the efficacy of the low molecular weight heparin enoxaparin with ubfractionated heparin in the prevention of deep vein thrombosis in patients with a cute ischemic stroke; BLOOD; Vol. 94; No. 10 supl, pt1; pp. 183a; (Nov. 15, 1999)
LCM	C3	SAMANA ET AL; Acute ischemic stroke and heparin treatments; THROMB. HAEMOSTASIS; Vol. 78, No. 1; pp. 173-179; (1997)
LOM	C4	GORDON ET AL; Low molecular weight heparins and heparinoids and their use in acute or progressing ischemic stroke; CLIN. NEUROPHARMACOL.; Vol. 13; No. 6; pp. 522-544; (1990)
LCM	C5	'KAY ET AL; Low molecular weight heparin for the treatment of acute ischemic stroke; NEW ENGLAND J. MED.; Vol. 333; No. 24; pp. 1588-1593; (1995)
·	**C6	BATH ET AL; Low molecular weight heparin in acute stroke; EXPERT OPINION_INVEST. DRUGS; Vol. 7; No. 8; pp. 1323-1330; (1998)
LCM	C7	HARENBERG ET AL; Enoxaparin is superior to unfractionated haparin in the prevention of thromboembolic events in medical patients at increased thromboembolic risk; BLOOD; Vo. 94; No. 10pt1.suppl.1; pp. 399a, (1999)
	**C8	TAIST INVESTIGATORS; Tinzaparin in acute ischemic stroke trial (TAIST); STROKE; Vol. 30; No. 1 pp. 163; (1999-01)
LCM	C9	CHEMICAL ABSTRACTS; Low-molwt. Heparin in treatment of acute cerebral infarction; Vol. 127; No. 24,;Abstact No. 326219z; pp. 54; (1997)
LCM	C10	CHEMICAL ABSTRACTS; Clinical study on low-molwt. heparin (LLMWH) for treatment of acute cerebral infarction; Vol. 130; No. 1; Abstract No. 336b; pp. 44; (1999)
LCM	C11	DAHL ET AL; Dalteparin in acute ischemic cerebrovascular disease: a safety study; CEREBROVASCULAR DISEASES; Vol. 7, No. 1; pp. 28-33; (1997)

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EXAMINER '	Terra	TO LOCAL PHONE	AUTHOR, TITLE, DATE, PERTINI	ENT PAGES, ETC.
LCM	C12			oosis with a low molecular weight heprin (ASIS; Vol. 19, No. 5; pp. 245-250; (1989)
LCM	C13		f low molecular weight h	eparin in the teatment of acute ischemic
LCM	C14		uces neurological impair	ment after cerebral air embolism in the
LCM	C15		effects o heparin on recov	very from ischemic brain infuries in cats;
	**C16			heparin to inhibit leukocyte
				oral ischemia. II. Dose-response effect
	44015			ol. 85; No. 6; pp. 1108-1112; (1996)
	**C17	AGG. TURPIE ET AL: THE		·
	**C18	A. ELIAS ET AL; La Revue d	de Medecine Interne; 1, Vol	l. XI; pp. 95-98 (1990)

EXAMINER LIGHT

DATE CONSIDERED

9-6-02

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Note: Asterisk (*) item(s) have been previously cited in a related application(s) either by the applicant or by the USPTO and therefore copies of the reference(s) are not being submitted.